





STANDARD PERSONNEL & DEBRIS NET SIZES

U.S. SIZES		
5' x 10'	15' x 20'	25' x 25'
5' x 15'	15' x 25'	25' x 50'
10' x 10'	15' x 30'	30' x 30'
10' x 15'	15' x 40'	30' x 40'
10' x 20'	15' x 60'	
10' x 25'	20' x 20'	
10' x 30'	20' x 25'	
10' x 40'	20' x 30'	
	20' x 40'	

SAFETY NETS

Leading Edge's 300 Series Personnel Safety Nets are made of durable high tenacity nylon. Leading Edge's exclusive net design utilizes double strand construction for optimum strength and durability. This unique design provides the highest degree of performance while maintaining a lightweight product that is as easy to install as it is strong. The personnel safety nets can be combined with a debris liner to provide both personnel and debris protection in one system. The nets are available for a wide range of applications which include: High Rise Construction, Bridge Construction and Repair, Roof Replacement and Repair, Railroad Bridges, Shafts and Openings, Steel and Concrete Construction, and General Fall Protection

ENGINEERED SOLUTIONS

Leading Edge provides custom designed systems to meet site specific needs. In many cases, systems provide several areas of protection, thus encompassing personnel, debris and public protection in one package. Debris Net Systems often replace unsightly or restrictive sidewalk sheds and platforms. Debris Net Systems generally assure an unrestricted flow of traffic and access to and around construction or restoration areas. In many cases this allows facilities to continue to operate with little or no interruption. Special attachments, loading and clearance are examples of areas where Leading Edge's manufacturing and design excel. Systems are available on rental or purchase basis.

STANDARD PERSONNEL & DEBRIS NET SIZES:

Leading Edge's 300 Series Personnel Safety Nets are made of durable high tenacity nylon. Leading Edge's exclusive net design utilizes double strand construction for optimum strength and durability. This unique design provides the highest degree of performance while maintaining a lightweight product that is as easy to install as it is strong. The personnel safety nets can be combined with a debris liner to provide both personnel and debris protection in one system. The nets are available for a wide range of applications which include: High Rise Construction, Bridge Construction and Repair, Roof Replacement and Repair, Railroad Bridges, Shafts and Openings, Steel and Concrete Construction, and General Fall Protection

DEBRIS NETS

Leading Edge's Debris Nets are manufactured from the most advanced materials in a wide range of meshes which range from 3-1/2" to solid. Debris Nets are available fire retarded, or with the exclusive Envirocoat™ treatment for superior performance and durability in sun, wind and the demanding environments. Debris Nets are used in a diversity of applications which include:Scaffolding Enclosures, Facade Protection and Containment, Ceiling and Roof Containment, Sidewalk Overhead Protection, Protection Over Roadways and Streets, Separation of Trades, Public Protection, Adjacent Property Protection, General Debris Protection.

INDUSTRIAL GUARDS

Rack and conveyor guards are available in a wide range of materials and mesh sizes. The guards can be dyed to meet your specific requirements. Leading Edge's support services are available to aid you in selecting materials and developing or selecting hardware specific to your needs. Stationary and moveable systems are available. Guards are used in a wide range of applications. Conveyor Guards, Storage Rack Guards, Mezzanines, Secured Storage Areas, Temporary and Permanent Enclosures, Equipment Guards, Retracting Guards, General Guarding Applications.

SPECIALTY NETS

Nets and netting systems are available for special applications like heliports, mezzanines, and other areas with special requirements. System design assistance is available. Heliports, Mezzanines, Conveyor Guards, Cargo Nets, Barrier Nets, Vertical Nets

CUSTOMIZED SYSTEMS

• Lightweight aluminum and steel construction - Reduces installation, moving and transportation costs. Fully engineered and tested system - Complies with ANSI A1011, OSHA & The Army Corps of Engineers. Specially designed mounting adapters - Assures the correct attachment to your structure. Split Pole design allows easy storage, shipping and fits in most conventional hoists. Incorporates a 17 ft. wide Safety and Debris Combo Net. Approximate weights of Hardware: Poles (21' long) - 38 lbs. ea. Mounting Brackets -15 lbs. ea. Corner Mounting Brackets - 30 lbs. ea. Spreader Poles - 30 lbs. ea.

CEILING AND ROOF CONTAINMENT

Leading Edge net systems provide protection from debris falling from ceiling areas during reconstruction or as an interim solution The systems can provide protection for personnel, the public and equipment below, as well as workers above the system. In most cases costly down time or relocation of operations, can be eliminated. Systems are custom designed to meet your specific needs Systems are available for all levels of containment including: Weather Protection. Water Collection. Sandblast, Public Protection. Dust Protection. Debris Containment